L Number	Hits	Search Text	DB	Time stamp
1	2	5677927.pn.	USPAT;	2004/05/11 15:03
_	-	3077271211	EPO; JPO; DERWENT;	
			IBM_TDB	
2	1	5677927.pn. and dc	USPAT; EPO; JPO;	2004/05/11 15:21
			DERWENT;	
			IBM_TDB	1
3	121		US-PGPUB	2004/05/11 15:22
4	1	uwb and (remov\$3 adj1 dc)	US-PGPUB	2004/05/11 15:22
5	29		US-PGPUB	2004/05/11 15:26
6	0	ac-bias and dc and bandpass	US-PGPUB	2004/05/11 15:27
7	0	remov\$3 adj1 dc adj1 component\$1 and initial adj1 peak	US-PGPUB	2004/05/11 15:28
8	1		US-PGPUB	2004/05/11 15:28
-	115	(impuls\$3 and wavelet) and transmitter	USPAT; EPO; JPO; DERWENT;	2003/07/01 14:12
_	0	(ultra adj1 wide adj1 bandwidth) and wavelet	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/25 08:53
-	62	ultra adj1 wide adj1 bandwidth	IBM_TDB USPAT; EPO; JPO;	2004/03/03 13:37
-	3	ultra adj1 wideband and wavelet	DERWENT; IBM_TDB USPAT;	2002/06/25 08:57
			EPO; JPO; DERWENT; IBM_TDB	
-	1015	(cod\$3 or encod\$3) with wavelet	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/06/25 09:31
-	146	((cod\$3 or encod\$3) with wavelet) and transmitter	USPAT; EPO; JPO; DERWENT;	2002/06/25 09:59
	_	(485500000)	IBM_TDB	
-	2 72	(("5583892") or ("5426618")).PN. positive with wavelet	USPAT; USPAT; EPO; JPO;	2002/06/25 13:54 2002/06/25 14:09
_	29700	positive near2 (pulse\$1 or impulse\$3)	DERWENT; IBM_TDB USPAT;	2002/06/25 14:11
			EPO; JPO; DERWENT; IBM TDB	
-	13897	positive near2 (pulse\$1 or impulse\$3) with negative	USPAT; EPO; JPO; DERWENT;	2002/06/25 14:12
-	1734	(positive near2 (pulse\$1 or impulse\$3) with negative) and transmitter	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/25 14:13
-	85	(positive near2 (pulse\$1 or impulse\$3) with negative) and (transmitter adjl (puls\$4 or impuls\$4))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/25 14:30
-	45895	(transmit\$3 near2 (puls\$4 or impuls\$4))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/25 14:32
-	35880	(transmit\$3 adj4 (puls\$4 or impuls\$4))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/25 14:33
			IBM_TDB	

-	94	((transmit\$3 adj4 (puls\$4 or impuls\$4))) and	USPAT;	2002/06/25 14:34
		wavelet	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	631	impuls\$3 and wavelet	USPAT;	2003/06/23 14:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	46	"5832035"	USPAT;	2003/06/23 14:25
			EPO; JPO;	. ,
1			DERWENT;	
			IBM TDB	
-	18	"5901172"	USPAT;	2003/06/23 14:25
			EPO; JPO;	. , -
1			DERWENT;	
1			IBM TDB]
_	3	(("5832035") or ("5901172") or	USPAT	2003/06/23 14:25
	_	("6003092")).PN.	000000	=====================================
_	0		USPAT;	2003/07/01 14:14
		1000)").PN.	EPO; JPO;	
		2000, , 11111	DERWENT;	
			IBM TDB	
_	417	(short adj1 pulse\$1) with ("100" or "1000")	USPAT	2003/07/01 14:17
_	1 0		USPAT	2003/07/01 14:17
		with duration) and wavelet	332111	-555, 57, 51 14.55
1 -	78	1	USPAT	2003/07/01 15:59
	, ,	with duration	JULAI	2003, 07, 01 13.39
_	136		USPAT	2003/07/01 15:19
_	327		USPAT	2003/07/01 15:19
_	7	1	USPAT	2003/07/01 13:20
_	6	(multispectral adj1 solutions).as.	USPAT	2004/03/04 14:08 2003/07/01 15:51
_	32		USPAT	2003/07/01 15:51
-	32	"3728632" "3983422" "4152701"	USPAI	2003/07/01 15:53
		!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		
		"4427982"		1
		"4695752"		
		"4979186" "5146616" "5216695" "52222220" "5274271" "52276727"		
		"5239309" "5274271" "5307079"		
		"5337054" "5345471" "5361070"		
		"5363108" "5471162" "5479120"		
		"5510800"		
		"5521600" "5523760" "5563605"		1 .
	_	"5573012" "5581256").PN.	HODAE	2002/07/05 55 55
-	0	ultra adj1 widband	USPAT;	2003/07/01 15:58
			EPO; JPO;	
			DERWENT;	
	433	with add widohand	IBM_TDB	2002/07/01 == ==
-	422	ultra adj1 wideband	USPAT;	2003/07/01 15:58
			EPO; JPO;	
			DERWENT;	1
	0-	//	IBM_TDB	
-	86	'	USPAT	2003/07/02 09:56
	_	adj1 wideband)		(((((((((
-	0	(positive adjl wavelet) and (ultra adjl	USPAT	2003/07/02 10:00
	_	wideband)		
-	0	(positive adj1 wavelet) and (ultra adj1	USPAT;	2003/07/02 09:58
]		wideband)	EPO; JPO;	
]			DERWENT;	
	_	(1)	IBM_TDB	
-	2	(positive adj1 wavelet)	USPAT;	2003/07/02 09:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	29297	(positive adj3 pulse\$1)	USPAT;	2003/07/02 10:05
			EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
-	22	((positive adj3 pulse\$1)) and (ultra adj1	USPAT	2003/07/02 10:05
		wideband)		
-	11778	(invert\$3 adj3 pulse\$1)	USPAT;	2003/07/02 10:05
			EPO; JPO;	[
	i		DERWENT;	
			IBM_TDB	
		···		

			,	
-	13	((invert\$3 adj3 pulse\$1)) and (ultra adj1 wideband)	USPAT	2003/07/02 10:05
-	0	6700939.pn.	USPAT	2004/02/26 13:30
-	0	"6700939"	USPAT	2004/02/26 13:30
-	1	wavelet near1 (short adj1 impulse)	USPAT;	2004/02/26 13:32
			EPO; JPO; DERWENT;	
			IBM TDB	
_	8	wavelet nearl (impulse)	USPAT;	2004/02/26 13:35
	·	wavelet heart (impurse)	<u> </u>	2004/02/26 13:35
			EPO; JPO;	
			DERWENT;	
,	22	wavelet near1 (modulat\$3)	IBM_TDB	2004/02/26 12 25
_	22	wavelet heart (modulat\$3)	USPAT;	2004/02/26 13:35
			EPO; JPO;	
	1		DERWENT;	
	,	6700000 an and matches add files	IBM_TDB	2004/02/02 10 21
] -	1	6700939.pn. and match\$3 adj1 filter	USPAT;	2004/03/03 10:31
ŀ			EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
-	326	derivat\$5 with gaussian	USPAT;	2004/03/03 10:32
			EPO; JPO;	i
			DERWENT;	
[IBM_TDB	
-	1	(derivat\$5 with gaussian) and barker	USPAT;	2004/03/03 13:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	(derivat\$5 with gaussian) and hilbert	USPAT;	2004/03/03 10:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	50	(derivat\$5 with gaussian) and wavelet\$1	USPAT;	2004/03/03 11:06
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3	short adj1 impulse adj1 wavelet\$1	USPAT;	2004/03/03 11:31
	÷		EPO; JPO;	
İ			DERWENT;	1
			IBM TDB	
-	25	(modulat\$3 with wavelet\$1) and ultra\$	USPAT;	2004/03/03 11:39
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	214	modulat\$3 with wavelet\$1	USPAT;	2004/03/03 13:45
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
-	5	impulse adj1 wavelet\$1	USPAT;	2004/03/03 11:32
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	443	generat\$3 near2 wavelet\$1	USPAT;	2004/03/03 11:34
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	(generat\$3 near2 wavelet\$1) and digital adj1	USPAT;	2004/03/03 11:34
		modulat\$3	EPO; JPO;	' ', '
			DERWENT;	
į			IBM TDB	
-	93	(generat\$3 near2 wavelet\$1) and modulat\$3	USPAT;	2004/03/03 11:34
		, , ,	EPO; JPO;	= 101, 00, 00 11.54
			DERWENT;	[
			IBM TDB	
_	142474	(ultra or wideband) or ultrawideband	USPAT;	2004/03/03 11:40
	1747/4	(altera of wideband) of dictawideband	EPO; JPO;	2004/03/03 11:40
			DERWENT;	1
_	300	((ultra or widehand) or ultrawidehand) and	IBM_TDB	2004/02/04 14:12
1 -	300	((ultra or wideband) or ultrawideband) and wavelet\$1	USPAT;	2004/03/04 14:12
		Mareterat	EPO; JPO;	
]			DERWENT;	
L	L	L	IBM_TDB	L

-	195	(((ultra or wideband) or ultrawideband) and wavelet\$1) and modulat\$3	USPAT; EPO; JPO;	2004/03/03 11:41
			DERWENT; IBM_TDB	
-	8196	(gaussian) and modulat\$3	USPAT; EPO; JPO;	2004/03/03 13:16
			DERWENT;	
-	4231	((gaussian) and modulat\$3) and pulse\$1	IBM_TDB USPAT;	2004/03/04 08:01
			EPO; JPO; DERWENT;	
-	879	(((gaussian) and modulat\$3) and pulse\$1) and	IBM_TDB USPAT;	2004/03/03 13:30
		digit\$3 adj1 data	EPO; JPO; DERWENT;	
	2.5	(///	IBM_TDB	2004/02/02 12 25
-	36	((((gaussian) and modulat\$3) and pulse\$1) and digit\$3 adj1 data) and barker	USPAT; EPO; JPO;	2004/03/03 13:35
			DERWENT; IBM TDB	
-	560	((((gaussian) and modulat\$3) and pulse\$1) and digit\$3 adj1 data) and code	USPAT; EPO; JPO;	2004/03/03 13:35
l.		ana azgzete azgz azez, ana eeze	DERWENT;	
-	118	ultrawide adj1 band	IBM_TDB USPAT;	2004/03/03 13:37
			EPO; JPO; DERWENT;	
_	54	(ultrawide adj1 band) and impulse	IBM_TDB USPAT;	2004/03/03 13:38
		•	EPO; JPO; DERWENT;	
	33	modulat\$3 with wavelet\$1 with code\$1	IBM_TDB USPAT;	2004/03/03 13:54
-	33	modulation with waveletyl with todesi	EPO; JPO;	2004/03/03 13:54
			DERWENT; IBM_TDB	
-	0	uwb with impulse with cod\$3	USPAT; EPO; JPO;	2004/03/03 13:55
			DERWENT; IBM TDB	
-	2060	impulse with cod\$3	USPAT; EPO; JPO;	2004/03/03 13:55
			DERWENT; IBM TDB	
-	171	impulse with cod\$3 with modulat\$3	USPAT;	2004/03/04 13:58
			EPO; JPO; DERWENT;	
-	30	(impulse with cod\$3 with modulat\$3) and	<pre>IBM_TDB USPAT;</pre>	2004/03/04 13:59
		matched adj1 filter	EPO; JPO; DERWENT;	
_	98018	(modulat\$3) with pulse\$1	IBM_TDB USPAT;	2004/03/04 08:01
		<u>-</u>	EPO; JPO; DERWENT;	
_	12434	((modulat\$3) with pulse\$1) and compress\$3	IBM_TDB USPAT;	2004/03/04 08:38
	12131	(oddracy), wrest paraeers, and compresses	EPO; JPO;	2004/03/04 00:30
			DERWENT;	
_	426	(((modulat\$3) with pulse\$1) and compress\$3) and matched adj1 filter\$1	USPAT; EPO; JPO;	2004/03/04 08:02
			DERWENT; IBM_TDB	
-	300	<pre>((((modulat\$3) with pulse\$1) and compress\$3) and matched adj1 filter\$1) and correlat\$3</pre>	USPAT; EPO; JPO;	2004/03/04 08:03
			DERWENT; IBM TDB	
-	99	(((((modulat\$3) with pulse\$1) and compress\$3) and matched adj1 filter\$1) and	USPAT;	2004/03/04 08:25
		correlat\$3) and (ultrawideband or (ultrawide	EPO; JPO; DERWENT;	
<u> </u>		adj1 band) or wideband (wide adj1 band))	IBM_TDB	

-	147	((modulat\$3) with pulse\$1) and (compress\$3	USPAT;	2004/03/04 08:39
		with (matched adj1 filter\$1))	EPO; JPO;	
			DERWENT;	}
			IBM TDB	
_	1 1	dispersive adj1 analog adj1 code	USPAT;	2004/03/04 10:38
	1	dispersive days analog days code	EPO; JPO;	2001,03,01 10.30
			1	1
			DERWENT;	}
			IBM_TDB	
-	296	analog adj1 code	USPAT;	2004/03/04 10:39
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	927	compress\$3 with (sub-band\$ or subband\$1)	USPAT;	2004/03/04 10:40
			EPO; JPO;	<u> </u>
			DERWENT;	
			IBM TDB	
	1264	gammyagger with waveleter	_	2004/02/04 11 00
-	1364	compress\$3 with wavelet\$1	USPAT;	2004/03/04 11:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	451	(compress\$3 with wavelet\$1) and correlat\$3	USPAT;	2004/03/04 10:52
			EPO; JPO;	1
1			DERWENT;	
			IBM TDB	
_	128	((compress\$3 with wavelet\$1) and correlat\$3)	USPAT;	2004/03/04 10:52
	120	and modulat\$3		2004/03/04 10:52
		απα πουατατός	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	one adj1 dimension\$3 adj1 compress\$3 with	USPAT;	2004/03/04 11:08
		wavelet\$1	EPO; JPO;	
			DERWENT;	
İ			IBM TDB	i
<u>-</u>	33	one adj2 compress\$3 with wavelet\$1	USPAT;	2004/03/04 11:13
	33	one dajz compressos with waveleest		2004/03/04 11:13
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	ĺ
-	0	main adj1 rec adj1 wavelet adj2 generator	USPAT;	2004/03/04 11:14
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
i -	0	rec adj1 wavelet adj2 generator	USPAT;	2004/03/04 11:14
	1	JJ- J	EPO; JPO;	
			DERWENT;	
			· ·	
_	20	warralot adda ganamatan	IBM_TDB	0004/00/04 5 5 5
_	29	wavelet adj2 generator	USPAT;	2004/03/04 14:10
			EPO; JPO;	
	1		DERWENT;	
	!		IBM_TDB	
-	280	sub-band\$1 with modulat\$3	USPAT;	2004/03/04 13:59
	1		EPO; JPO;	'
			DERWENT;	
			IBM TDB	
_	7	((sub-band\$1 with modulat\$3)) and matched	USPAT;	2004/03/04 13:59
	'	adj1 filter		2004/03/04 13:59
		awja zaztez	EPO; JPO;	
			DERWENT;	
	_	5A 3-3-	IBM_TDB	
-	7	fan-c\$.xa.and ultra	USPAT	2004/03/04 14:08
-	4	sub-band\$1 adj2 generator	USPAT;	2004/03/04 14:10
1			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
1 -	634	((ultra or wideband) or ultrawideband or	USPAT;	2004/03/04 14:13
	""	utrawide-band or utra-wideband) and	EPO; JPO;	2004/03/04 14:13
		despread\$3 and correlat\$3	i i	1
		destreads and corretats	DERWENT;	
			IBM_TDB	
-	165	(((ultra or wideband) or ultrawideband or	USPAT;	2004/03/04 15:21
		utrawide-band or utra-wideband) and	EPO; JPO;	
		despread\$3 and correlat\$3) and impulse\$1	DERWENT;	
		•	IBM TDB	
		The second secon		

"4813057"					
#4979186	-	49	, , , , , , , , , , , , , , , , , , , ,	USPAT	2004/03/04 14:23
"\$274271" "\$34\$471" "\$363108" "\$522970" "\$519800" "\$519400" "\$523760" "\$529388" "\$5292073" "\$611070" "\$661140" "\$667126" "\$667126" "\$667126" "\$667126" "\$667126" "\$667126" "\$667126" "\$667126" "\$687126" "\$687126" "\$687126" "\$931485" "\$9586118" "\$9586118" "\$9582045" "\$959546" "\$959547" "\$959546" "\$			1 : : : : :		
#\$510800" "5519400" "5523760" "558938" "559938" "559038" "559038" "551070" "5661490" "5577927" "5667169" "5764369" "5764369" "5764369" "5712113" "5681481" "5818813" "58128015" "5812872" "5918418"			1 ! !		
#5589838" "5592073" "5611070" "5661490" "5677927" "567696" "5812081" "5918813" "55643696" "5812081" "5918813" "595406" "5912081" "5918813" "595406" "595406" "595406" "5956318" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "5956418" "59620110" "6085067" "6128312" "61316063" "6167299" "6139614" "6259723" "623127" "621100" "6259723" "62317" "621100" "6085067" "621100" "6259723" "623208" "6292517" "61314055" "6269723" "6292517" "621100" "6259723" "623208" "6292517" "621100" "6259723" "623208" "6292517" "621100" "6259723" "623208" "62320			1 ! !		
### ### ### ### ### ### ### ### ### ##			!!!!		
#5732113" #5764696" #5812081" #5818813" #5812081" #5812081" #5818813" #5812081" #5812081" #5818813" #5955418" #5959406" #5956318" #5955418" #5956418" #5956418" #5956418" #595946" #595946" #595946" #6021100" #0685667" #6128312" #6130643" #6167299" #61995418" #6259723" #62392517" #6314055" #6400754" #6430208" - 8311 derivativ\$3 near2 pulse\$1 USPAT; EPO; JPO; DERWENT; IBM TDB USP					
"\$818813" "\$812035" "\$812772" "\$984986" "\$934666" "\$934633" "\$9586318" "\$9586318" "\$956090" "\$978412" "\$992874" "\$992087" "\$128332" "\$100643" "\$1005067" "\$128332" "\$100643" "\$6127299" "\$195614" "\$259723" "\$292517" "\$6314055" "\$640754" "\$430208" "\$452959").PN. derivativ\$3 near2 pulse\$1 USPAT; EPO, JPO, DERWENT; IBM TDB USPAT; EPO, JPO, DERWEN			!!!!!		
### ### ### ### ### ### ### ### ### ##			1 1		
"\$978412" "\$992874" "\$991346" "\$12832" "\$10643" "\$167299" "\$12832" "\$130643" "\$167299" "\$12832" "\$130643" "\$167299" "\$12832" "\$130643" "\$16430208" "\$12832" "\$130643" "\$16430208" "\$12832" "\$130643" "\$16430208" "\$12832" "\$120643" "\$16430208" "\$12832" "\$120643" "\$16430208" "\$12832" "\$120643" "\$16430208" "\$12832" "\$120643" "\$16430208" "\$12832" "\$120643" "\$12008" "\$12832" "\$12004/03/04 15: "\$12832" "\$1282" "\$12832" "\$1			"5834986" "5841666" "5933453"		
#5995046" #6021110" #6035067" #6128332" #61295123" #6292517" #6128332" #6196148" #6259723" #6292517" #6314055" #6400754" #6430208" #6452959").PN.			"5956318" "5959447" "5966090"		
#6136432 #6130643" #6130643" #6167299" #6195614 #6195614 #6259733 #62952517" #6195614 #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #6452959").P3" #64520595").P3" #64520505").P3" #64520505").P3" #64520505").P3" #64520505").P3" #6452050505").P3" #64520505").P3" #64520505").P3" #64520505").P3" #64520			"5978412" "5982874" "5991346"		
"6195614" "629723" "629723" "6314055" "6400754" "6430208"			"5995046" "6021110" "6085067"		
"6314055" "6400754" "6430208" "63124055") PN. derivativ\$3 near2 pulse\$1 USPAT; EPC; JPC; DERMENT; IBM_TDB USPAT; EPC; JPC; DERMENT; IBM			1 : !		
- 831 derivativ\$3 near2 pulse\$1			!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		
- 831 derivativ\$3 near2 pulse\$1 - 0 US-6430208-B1.DID. with gaussian - 0 US-6430208-B1.DID. with gaussian - 37 (derivativ\$3 near2 pulse\$1) and gaussian - 37 (derivativ\$3 near2 pulse\$1) and gaussian - 44592 transmit\$3 near2 pulse\$1 - 30886 transmit\$3 near1 pulse\$1 - 39543 transmi\$5 near1 pulse\$1 - 196 ((transmi\$5 near1 pulse\$1) and correlat\$3 - 196 ((transmi\$5 near1 pulse\$1) and correlat\$3 - 262 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 85 ((((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 85 ((((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 107 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 108 ((((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 108 ((((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 108 ((((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 - 109 (((transmi\$5 near1 pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1			1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
Continue	-	831	1	IICDAT.	2004/03/04 15:42
DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT;		031	derivativys nearz paracyr	1	2004/03/04 13:42
US-6430208-B1.DID. with gaussian					
-					
DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EP	-	0	US-6430208-B1.DID. with gaussian	_	2004/03/04 15:23
IBM_TDB			_	EPO; JPO;	
37 (derivativ\$3 near2 pulse\$1) and gaussian				DERWENT;	
EPO; JPO; DERWENT; IBM TDB USPĀT; EPO;					<u> </u>
DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENTT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB USPĀT	-	37	(derivativ\$3 near2 pulse\$1) and gaussian	1	2004/03/04 15:23
IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;					
- 44592 transmit\$3 near2 pulse\$1					
BPO; JPO; DERWENT; IBM TDB USPAT; EPO;	_	44500	trangmités noars pulgaés	_	2004/02/04 75 43
- 30886 transmit\$3 near1 pulse\$1	-	44592	Clansmics3 near2 pulses1		2004/03/04 15:43
Solution Solution					
Solution				1	
EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; J	-	30886	transmit\$3 near1 pulse\$1	_	2004/03/04 15:43
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWEN			• • • • • • • • • • • • • • • • • • • •	1	
- 39543 transmi\$5 nearl pulse\$1 - 5361 (transmi\$5 nearl pulse\$1) and correlat\$3 - 1196 ((transmi\$5 nearl pulse\$1) and correlat\$3				1	
EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DER				IBM_TDB	
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;	-	39543	transmi\$5 near1 pulse\$1	USPAT;	2004/03/04 15:44
TBM_TDB					
- 5361 (transmi\$5 near1 pulse\$1) and correlat\$3					
The content of the	_	5261	(transmitt nearl nulsett) and servelett		2004/02/04 15 44
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; Swideband 307 slid\$3 adj1 correlator DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;		3361	(cransmiss heart purses) and correlats	1	2004/03/04 15:44
- 1196 ((transmi\$5 nearl pulse\$1) and correlat\$3) IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; Swideband EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_				1	
- 1196 ((transmi\$5 nearl pulse\$1) and correlat\$3)					
and spread\$3 - 262 (((transmi\$5 nearl pulse\$1) and correlat\$3) USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; and spread\$3) and match\$3 adj1 filter\$1 - 85 ((((transmi\$5 nearl pulse\$1) and correlat\$3) USPAT; IBM_TDB USPAT; and spread\$3) and match\$3 adj1 filter\$1 and EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;	_	1196	((transmi\$5 near1 pulse\$1) and correlat\$3)	_	2004/03/04 15:44
- 262 (((transmi\$5 nearl pulse\$1) and correlat\$3) and spread\$3) and match\$3 adj1 filter\$1 USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; and spread\$3) and match\$3 adj1 filter\$1 and spread\$3) and match\$3 adj1 filter\$1) and \$\frac{1}{5}\$ (((transmi\$5 nearl pulse\$1) and correlat\$3) USPAT; and spread\$3) and match\$3 adj1 filter\$1) and \$\frac{1}{5}\$ EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;					,,
- 262 (((transmi\$5 nearl pulse\$1) and correlat\$3)				1 '	
and spread\$3) and match\$3 adj1 filter\$1 EPO; JPO; DERWENT; IBM_TDB USPAT; and spread\$3) and match\$3 adj1 filter\$1) and spread\$3) and match\$3 adj1 filter\$1) and swideband Slid\$3 adj1 correlator and spread\$3) and match\$3 adj1 filter\$1 and spread\$3; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;					
- 85 ((((transmi\$5 near1 pulse\$1) and correlat\$3) USPAT; and spread\$3) and match\$3 adj1 filter\$1) and swideband EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;	-	262	(((transmi\$5 near1 pulse\$1) and correlat\$3)		2004/03/04 15:45
- 85 ((((transmi\$5 near1 pulse\$1) and correlat\$3) uspAT; and spread\$3) and match\$3 adj1 filter\$1) and EPO; JPO; berwent; IBM_TDB uspAT; IBM_TDB uspAT; shid\$3 adj1 correlator uspAT; EPO; JPO; Derwent; IBM_TDB uspAT; EPO; JPO;			and spread\$3) and match\$3 adj1 filter\$1		
- 85 ((((transmi\$5 near1 pulse\$1) and correlat\$3) USPĀT; 2004/03/05 11: and spread\$3) and match\$3 adj1 filter\$1) and EPO; JPO; DERWENT; IBM_TDB USPĀT; 2004/03/05 11: EPO; JPO;				1	
and spread\$3) and match\$3 adj1 filter\$1) and EPO; JPO; DERWENT; IBM_TDB 307 slid\$3 adj1 correlator USPAT; EPO; JPO;	_	ΩΕ	((((transmits near) nulsot)) and correlates		2004/02/05 33 4:
\$wideband DERWENT; IBM_TDB USPAT; 2004/03/05 11:		63		1	2004/03/05 11:44
- 307 slid\$3 adj1 correlator IBM_TDB USPAT; 2004/03/05 11:				1	
- 307 slid\$3 adj1 correlator USPAT; 2004/03/05 11:			- 1 · · · · · · · · · · · · · · · · · ·	1	
EPO; JPO;	-	307	slid\$3 adj1 correlator		2004/03/05 11:44
				1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				DERWENT;	
IBM_TDB					
	-	82	(slid\$3 adj1 correlator) and pulse\$1	_	2004/03/05 12:18
EPO; JPO;]			
DERWENT;					
IBM_TDB	_		// (700020)		2004/02/27 22 22
- 4 (("6700939") or ("6625229") or ("6340947") USPAT 2004/03/05 12:: or ("5151702")).PN.	-	4		USPAT	2004/03/05 12:19
	_	1 1		IISDAT	2004/05/10 11:40
	_	1		1	2004/05/10 11:40
EPO; JPO;					"""
DERWENT;					
		1		IBM TDB	1

	197	sampl\$3 with (maximum or peak\$1) with	USPAT;	2004/05/10 15:07
-	19/	(bandpass or (band adj1 pass))	EPO; JPO;	2004/03/10 13:07
		(bandpass of (band adji pass))	DERWENT;	
		/	IBM_TDB	2004/05/10 14 44
-	63	(sampl\$3 with (maximum or peak\$1) with	USPAT;	2004/05/10 14:44
		(bandpass or (band adj1 pass))) and dc	EPO; JPO;	
			DERWENT;	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	
-	7657	((wide adj1 band\$5) or (wideband\$5)) and	USPAT;	2004/05/10 15:09
		(bandpass or (band adj1 pass))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7657	((wide adj1 band\$5) or (wideband\$5)) and	USPAT;	2004/05/10 15:09
]	(bandpass or (band adj1 pass))(((wide adj1	EPO; JPO;	
		band\$5) or (wideband\$5)) and (bandpass or	DERWENT;	i i
		(band adj1 pass))) and wavelet\$1	IBM_TDB	
-	102	(,	USPAT;	2004/05/10 15:52
		(bandpass or (band adj1 pass)) and wavelet\$1	EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
-	2562	((wide adj1 band\$5) or (wideband\$5)) and	USPAT;	2004/05/10 15:52
		(bandpass or (band adj1 pass)) and dc	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	228	((wide adj1 band\$5) or (wideband\$5)) and	USPAT;	2004/05/10 15:53
		((bandpass or (band adj1 pass)) with dc)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	18	((wide adj1 band\$5) or (wideband\$5)) and	USPAT;	2004/05/10 16:13
İ		((bandpass or (band adj1 pass)) with dc with	EPO; JPO;	, ,
-		remov\$3)	DERWENT;	
	-		IBM TDB	
_	2	(ultrawideband or (ultra adj1 wide adj1	USPAT;	2004/05/10 16:15
	_	band\$5) or (ultra adj1 wideband\$5)) and	EPO; JPO;	=====
		((bandpass or (band adjl pass)) with dc with	DERWENT;	
		remov\$3)	IBM TDB	
-	8	(ultrawideband or (ultra adj1 wide adj1	USPAT;	2004/05/11 14:44
	1	band\$5) or (ultra adj1 wideband\$5)) and	EPO; JPO;	
		(bandpass or (band adj1 pass)) and (dc with	DERWENT;	
		remov\$3)	IBM TDB	